

THE DAILY SENTINEL.

SATURDAY MORNING JUNE 26.

TO ADVERTISERS.
Business notices appearing in the local columns will be charged 25 cents per line for the first insertion, and 15 cents for each subsequent insertion. Notices of a general character will be charged 50 cents per line for the first insertion, and 25 cents for each subsequent insertion. All notices must be paid for in advance.

RECEIVING BOOKS.

JOHN MANUFACTURER, and for sale at the Milwaukee Book Store, 100 N. 2nd St., Milwaukee, Wis. Call on or send for a copy of the book. It contains a full and complete list of all the books published in the United States, and is a valuable reference for all who are engaged in the book trade.

TALLY BOOKS.

For Commercial and Marine Matters, Hotel Accounts, etc. Fourth Page.

CITY MATTERS.

TRAVELLERS DIRECTORY.

TO CHICAGO.	TO ST. LOUIS.	TO ST. PETERSBURG.
1st Train, leaves 8:00 P.M. Arrives 10:00 A.M.	1st Train, leaves 8:00 P.M. Arrives 10:00 A.M.	1st Train, leaves 8:00 P.M. Arrives 10:00 A.M.
2nd Train, leaves 9:00 P.M. Arrives 11:00 A.M.	2nd Train, leaves 9:00 P.M. Arrives 11:00 A.M.	2nd Train, leaves 9:00 P.M. Arrives 11:00 A.M.

ST. LOUIS.

St. Louis, Mo., June 25. The morning session of the court was held at 10 o'clock. The cases called for trial were: *People vs. Smith*, *People vs. Jones*, and *People vs. Brown*. The court was composed of Judges *Smith*, *Jones*, and *Brown*.

ST. PETERSBURG.

St. Petersburg, Fla., June 25. The morning session of the court was held at 10 o'clock. The cases called for trial were: *People vs. Smith*, *People vs. Jones*, and *People vs. Brown*. The court was composed of Judges *Smith*, *Jones*, and *Brown*.

CHICAGO.

Chicago, Ill., June 25. The morning session of the court was held at 10 o'clock. The cases called for trial were: *People vs. Smith*, *People vs. Jones*, and *People vs. Brown*. The court was composed of Judges *Smith*, *Jones*, and *Brown*.

A VALUABLE INVENTION.

We have before us the invention of a machine called the "Building and Architectural Reformer," by *Stas C. Salenbury*, Esq., a resident of this city, which at the time of our notice was in process of completion. The machine, or model of it, has been on exhibition for the past few days, at the office of Mr. D. P. Mule, in the basement of the Newhall house, where it has been operated on trial and has given the utmost satisfaction, as well to the inventor as to all who have examined it, and for our part, we must say, that it far exceeds the highest expectations we had formed from what had been said of it by others, and we are of opinion it is much to be commended.

The machine is intended to manufacture brick, tiles, pipes, roofing and flooring, cornice, or anything else of the description into which clay can be converted. The model which we saw operated, is a quarter size of the machine, and one man worked it with the greatest ease. The clay is put into the machine from the back, without any preparation whatever, in which it is ground or blended rather, than it is put into a space of time, and also mixed with the greatest nicety, and thence pressed out in any shape that may be desired, it being only necessary to change the die to produce any of the various materials which the machine is capable of manufacturing. The brick made by it are of rare excellence, and nearly superior in every point of view, to any now in use. In the last place, from the tremendous pressure to which they are subjected, they acquire twice the density, and are as heavy as the ordinary pressed brick, besides giving through an enameled process which makes them very smooth, they are rendered impervious to the action of the elements, and consequently more durable than building material now commonly used. Indeed we may say that they are overvalued, for they must be capable of withstanding the effects of time as the best of marble. Another great advantage which they will possess over the common brick is, that they can, if desired, be made ground and matched, to fit the masonry of a building, and the intention of the inventor to make the brick by his machine in this manner. This, if it will be readily perceived, by man conversant with building, is in itself, a great desideratum. On the broad side of each brick are two semi-circular grooves to match the one above it, so smooth are the bricks that they will fit together as easily as the common brick, and, doing away altogether with the use of mortar, nothing but a very fine cement being required in putting up a wall in this manner, and also precluding all danger from crumbling. The bricks, in building, are not of course, to be laid directly upon each other, as all masonry walls should be, but the grooves of one fit into the joint directly under the next wall across each, thus firmly locking the whole structure together. A third advantage is, that a building constructed of the brick made in this manner, will never be disfigured by discoloration, being so smooth, that the simple application of water will at any time make them look as fresh as new. They can be colored in any shade of red, yellow, or blue, and will retain the color, and the color will be as durable as the material itself. The machine is not at all cumbersome, an ordinary one requiring but two horse power to work it, and without any extra degree of speed is capable of turning out sixty bricks a minute, all ready for the kiln. For making pipes the die does not need to be changed, and graduated to any size required. It makes as handsome and even a pipe as we have ever seen, which can be used for water, gas, or any ordinary purpose, and will be much more durable than any description of metal pipe. Tiles of any description may be made in the same manner, and we venture to say, that the improved facilities which this machine affords for manufacturing them, they will come into general use in this country for roofing. Drainage and sewerage pipes can be manufactured by it also, which will be much cheaper than any other material for this purpose. The advantages of this machine, as we look at it, are simply these: It is simple, not costly, and makes a vast deal of handsome, and more durable brick, than can be produced by any other means now known, at much less than the ordinary expense. In addition to a brick machine, without any additional expense, you have a machine that will make tiles, pipes, cornice, &c., &c., without any additional expense, whereas, these articles are usually made by entirely different processes, and at a much higher state of perfection than has heretofore been reached, is attained in the manufacture of these materials, at a great deal less than the usual cost.

THE MACHINE.

The machine is an extremely simple one, and with the merits which all who have seen it, are inclined to the highly favorable opinion, that it will produce a wonderful revolution in building, and hence its very appropriate name, the "Building and Architectural Reformer."

IN THEIR NEW QUARTERS.

Mr. and Mrs. *Stas C. Salenbury*, the inventor of the "Building and Architectural Reformer," have removed to their new quarters, at the corner of *St. Louis* and *St. Peter* streets, where they will continue to operate the machine on trial, and receive the patronage of the public.

THE NEW HALL HOUSE.

The new hall house, at the corner of *St. Louis* and *St. Peter* streets, is now open for the reception of the public. The house is a fine specimen of modern architecture, and is well adapted for the purpose of a hall house.

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OUR CITY IMPROVEMENTS.

Our city improvements, under the supervision of the Board of Public Works, are progressing rapidly. The new hall house, at the corner of *St. Louis* and *St. Peter* streets, is now open for the reception of the public. The house is a fine specimen of modern architecture, and is well adapted for the purpose of a hall house.

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LATEST NEWS!

Accident at a Masonic Celebration. A masonic celebration was held in this city yesterday afternoon, at the residence of *Stas C. Salenbury*, Esq., at the corner of *St. Louis* and *St. Peter* streets. The celebration was a very successful one, and was attended by a large number of masons from the various lodges of the city. The celebration was held in the evening, and was a very successful one.

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TO-DAY'S ADVERTISEMENTS.

WISCONSIN EYE AND EAR. A new and improved method of treating eye and ear diseases, by *Stas C. Salenbury*, Esq., at the corner of *St. Louis* and *St. Peter* streets.

IN FIRMARY.

DOCTOR MORGAN'S CASE. A new and improved method of treating eye and ear diseases, by *Stas C. Salenbury*, Esq., at the corner of *St. Louis* and *St. Peter* streets.

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INTELLIGENCE.

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